

Mexican Fruit Fly Quarantine
Laredo Quarantined Area
Including Parts of Webb County, Texas
Legal Description
07/18/2016

The quarantine boundary is described as,

Starting at a point described as N27.610179 degrees and W99.548712 degrees, then Northeast to La Bota Parkway at a point described as N27.616676 degrees and W99.544314 degrees, then northerly along said Parkway to its intersection with Muller Boulevard, then easterly along said Boulevard to its intersection with Mines Road (FM1472), then northerly along said Road to its intersection with Pan American Boulevard at a point as N27.634162 degrees and W99.530139 degrees, then East to a point described as N27.634187 degrees and W99.428143 degrees, then South to a point described as N27.601702 degrees and W99.428143 degrees, then East to a point described as N27.601702 degrees and W99.418031 degrees, then South to a point described as N27.569153 degrees and W99.418031 degrees, then East to a point described as N27.569153 degrees and W99.406778 degrees, then South to a point described as N27.54709 degrees and W99.406778 degrees, then East to a point described as N27.54709 degrees and W99.399305 degrees, then South to a point described as N27.489134 degrees and W99.399305 degrees, then West to a point described as N27.489134 degrees and W99.406805 degrees, then South to a point described as N27.472458 degrees and W99.406805 degrees, then West to a point described as N27.472458 degrees and W99.421521 degrees, then South to a point described as N27.465542 degrees and W99.421521 degrees, then West to a point described as N27.465542 degrees and W99.428820 degrees, then South to La Pita Mangana Road at a point described as N27.458151 degrees and W99.428820 degrees, then Westerly along said road to its intersection with Hachar Lane, then southerly along said lane to its intersection with Moon Lane, then westerly along said lane to its intersection with Sierra Vista Boulevard, then westerly along said boulevard to its intersection with Zapata Highway (US-83), then southerly along said highway to its intersection with Prada Machin Drive, then westerly along said drive to its intersection with Santander Drive, then westerly along said drive to its intersection with Castro Urdiales Avenue at a point described as N27.437257 and W99.492675, then West to a point described as N27.437257 and W99.495265, then northerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core Areas for Laredo Quarantined Area

Laredo Core Area 1

Core 1 is described as,

Starting at a point described as N27.516163 degrees and W99.525311 degrees, then East to a point described as N27.516172 degrees and W99.522880 degrees, then North to a point described as N27.524941 degrees and W99.522922 degrees, then East to a point described as N27.524944 degrees and W99.521451 degrees, then North to a point described as N27.540203 degrees and W99.521523 degrees, then East to a point described as N27.540264 degrees and W99.505224 degrees, then South to a point described as N27.539645 degrees and W99.505221 degrees, then East to a point described as N27.539647 degrees and W99.504793 degrees, then South to a point described as N27.529379 degrees and W99.504746 degrees, then East to a point described as N27.529382 degrees and W99.503706 degrees, then South to a point described as N27.528442 degrees and W99.503701 degrees, then East to a point described as N27.528443 degrees and W99.503217 degrees, then South to a point described as N27.527073 degrees and W99.503210 degrees, then East to a point described as N27.527073 degrees and W99.502975 degrees, then South to a point described as N27.518741 degrees and W99.502937 degrees, then East to a point described as N27.518748 degrees and W99.500835 degrees, then South to a point described as N27.504220 degrees and W99.500769 degrees, then West to a point described as N27.504219 degrees and W99.501117 degrees, then South to a point described as N27.504141 degrees and W99.501116 degrees, then West to a point described as N27.504110 degrees and W99.509549 degrees, then South to a point described as N27.498961 degrees and W99.509525 degrees, then West to a point described as N27.498841 degrees and W99.510030 degrees, then Northwesterly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point..

Laredo Core Area 2

Core 2 is described as,

Starting at a point described as N27.511413 degrees and W99.464898 degrees, then West to a point described as N27.511413 degrees and W99.481187 degrees, then North to a point described as N27.513477 degrees and W99.481187 degrees, then West to a point described as N27.513477 degrees and W99.488654 degrees, then North to a point described as N27.528000 degrees and W99.488654 degrees, then East to a point described as N27.528000 degrees and W99.472365 degrees, then South to a point described as N27.525936 degrees and W99.472365 degrees, then East to a point described as N27.525936 degrees and W99.464898 degrees, then South to the starting point.

Laredo Core Area 3

Core 3 is described as,

Starting at a point described as N27.535228 degrees and W99.478430 degrees, then West to a point described as N27.535228 degrees and W99.494729 degrees, then North to a point described as N27.549699 degrees and W99.494729 degrees, then East to a point described as N27.549699 degrees and W99.494255 degrees, then North to a point described as N27.551453 degrees and W99.494255 degrees, then East to a point described as N27.551453 degrees and W99.477962 degrees, then South to a point described as N27.536982 degrees and W99.477962 degrees, then West to a point described as N27.536982 degrees and W99.478438 degrees, then South to the starting point.

Laredo Core Area 4

Core 4 is described as,

Starting at a point described as N3048762.7 degrees and E452275.31 degrees, then West to a point described as N3048762.7 degrees and E450665.96 degrees, then North to a point described as N3050372.1 degrees and E450665.96 degrees, then East to a point described as N3050372.1 degrees and E452275.31 degrees, then South to the starting point.